

L Number	Hits	Search Text	DB	Time stamp
-	0	Mukasa-Koichi\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 11:43
-	161	Mukasa-Koichi\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 11:44
-	3	Mukasa-Koichi\$.in. and (scan\$4 with (magnet\$3 near detect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 12:17
-	25	Sawamura-Makoto\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 11:46
-	3	Sawamura-Makoto\$.in. and (scan\$4 with (magnet\$3 near detect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 11:46
-	80	Sueoka-Kazuhisa\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 11:46
-	3	Sueoka-Kazuhisa\$.in. and (scan\$4 with (magnet\$3 near detect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 12:17
-	5095	250/306.ccls. 250/307.ccls. 250/310.ccls. 250/311.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:30
-	19	(250/306.ccls. 250/307.ccls. 250/310.ccls. 250/311.ccls.) and (scan\$4 with (magnet\$3 near2 detect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 12:21
-	886	scan\$4 with (magnet\$3 near2 detect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:42
-	143	(scan\$4 with (magnet\$3 near2 detect\$3)) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:40
-	12	(scan\$4 with (magnet\$3 near2 detect\$3)) and ((spin-polarized) (spin-polariz\$5) (spin adj polarized) (spin adj polariz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:41
-	10	((scan\$4 with (magnet\$3 near2 detect\$3)) and probe) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and ((spin-polarized) (spin-polariz\$5) (spin adj polarized) (spin adj polariz\$5)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:18
-	8	(((scan\$4 with (magnet\$3 near2 detect\$3)) and probe) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and ((spin-polarized) (spin-polariz\$5) (spin adj polarized) (spin adj polariz\$5)))) and tunnel\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:30
-	886	scan\$4 with (magnet\$3 near2 detect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 13:56

	143	(scan\$4 with (magnet\$3 near2 detect\$3)) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:11
	12	(scan\$4 with (magnet\$3 near2 detect\$3)) and ((spin adj polariz\$5) (spin-polariz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:10
	68	(scan\$4 with (magnet\$3 near2 detect\$3)) and tunnel\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:11
	8	((scan\$4 with (magnet\$3 near2 detect\$3)) and probe) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and ((spin adj polariz\$5) (spin-polariz\$5))) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and tunnel\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:10
	1	(scan\$4 with (magnet\$3 near2 detect\$3)) and (zinc-blende (zinc adj blonde))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:27
	226	(scan\$4 with (magnet\$3 near2 detect\$3)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:27
	2	(((scan\$4 with (magnet\$3 near2 detect\$3)) and probe) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and ((spin adj polariz\$5) (spin-polariz\$5))) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and tunnel\$4)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:06
	17	(scan\$4 with (magnet\$3 near2 detect\$3)) and pyramid\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:29
	114	(scan\$4 with (magnet\$3 near2 detect\$3)) and nm	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:08
	19	(scan\$4 with (magnet\$3 near2 detect\$3)) and cleav\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:09
	2	((scan\$4 with (magnet\$3 near2 detect\$3)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN)) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and pyramid\$2) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and nm) and ((scan\$4 with (magnet\$3 near2 detect\$3)) and cleav\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:09
	409	magnetic adj force adj microscope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:10
	22	(magnetic adj force adj microscope) and ((spin adj polariz\$5) (spin-polariz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:25
	297	(magnetic adj force adj microscope) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:11
	237	(magnetic adj force adj microscope) and tunnel\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:11

	5	((magnetic adj force adj microscope) and ((spin adj polariz\$5) (spin-polariz\$5))) and ((magnetic adj force adj microscope) and probe) and ((magnetic adj force adj microscope) and tunnel\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:11
	763	((spin adj polariz\$5) (spin-polariz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:25
	179	(( ( (spin adj polariz\$5) (spin-polariz\$5))) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:25
	382	(( ( (spin adj polariz\$5) (spin-polariz\$5))) and tunnel\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:25
	102	(( ( (spin adj polariz\$5) (spin-polariz\$5))) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and probe) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and tunnel\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:26
	54	(( ( (spin adj polariz\$5) (spin-polariz\$5))) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and probe) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and tunnel\$4)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:18
	3	((( ( ( (spin adj polariz\$5) (spin-polariz\$5))) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and probe) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and tunnel\$4)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN)) and (zinc-blende (zinc adj blonde))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:27
	3	((( ( ( (spin adj polariz\$5) (spin-polariz\$5))) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and probe) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and tunnel\$4)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN)) and pyramid\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:31
	9	((( ( ( (spin adj polariz\$5) (spin-polariz\$5))) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and probe) and (( ( (spin adj polariz\$5) (spin-polariz\$5))) and tunnel\$4)) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC BN)) and diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 14:32
	179	zinc-blende	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 16:08
	50	zinc-blende with GaAs	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 16:08
	52	((spin adj polariz\$5) (spin adj polar\$5)) with (scan\$4 adj tunnel\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:25
	0	(((spin adj polariz\$5) (spin adj polar\$5)) with (scan\$4 adj tunnel\$4) ) and zinc-blende	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:34
	21	(((spin adj polariz\$5) (spin adj polar\$5)) with (scan\$4 adj tunnel\$4) ) and (CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AIP AiSb GaN GaP GaAs GaSb InAs InO InSb SiC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:19
	0	(((spin adj polariz\$5) (spin adj polar\$5)) with (scan\$4 adj tunnel\$4) ) and (BN)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:24

	536	BN with single	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:38
	2	(BN with single) and ((spin adj polariz\$5) (spin adj polar\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:35
	2	226835.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:29
	3	254745.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:29
1165052	Si Ge Sn		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:35
	225	(Si Ge Sn) and ((spin adj polariz\$5) (spin adj polar\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 18:03
	22	((Si Ge Sn) and ((spin adj polariz\$5) (spin adj polar\$5))) and diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 17:35
	542	(C Carbon) and ((spin adj polariz\$5) (spin adj polar\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 18:09
	10	((C Carbon) and ((spin adj polariz\$5) (spin adj polar\$5))) and donor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:03
	29	(Hokkaido adj University).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 18:09
	3	((Hokkaido adj University).as.) and ((spin adj polariz\$5) (spin adj polar\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/09 18:09
22741	BN		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:38
	3808	BN and semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:38
	118	(BN and semiconductor) and donor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:39
	30	((BN and semiconductor) and donor) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:42

		2 ((BN and semiconductor) and donor) and (probe with tip)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/10 11:42
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